

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of determining a target language for automatic programmatic translation of text in a first language, comprising the steps of:
- creating text in the first language;
  - using an HTML 'lang' attribute to set at least one target language for a portion of the text which is different from the first language; and,
  - automatically programmatically translating the portion having the first language into said at least one target language with said 'lang' attribute as a key for machine translation in order to produce a mixed translation of the text.
2. (Originally Filed) The method of Claim 1, further comprising the step of:
- using Language Guessing to determine the first language.
3. (Originally Filed) The method of Claim 1, wherein said at least one target language comprises a plurality of languages resulting in translation into a mixed language content.
4. (Currently Amended) A system for determining a target language for automatic programmatic translation of text in a first language, comprising:
- creating text in the first language;
  - using an HTML 'lang' attribute to set at least one target language for a portion of the text which is different from the first language; and,

automatically programmatically translating the portion having the first language into said at least one target language with said 'lang' attribute as a key for machine translation in order to produce a mixed translation of the text.

5. (Originally Filed) The system of Claim 4, further comprising:  
using Language Guessing to determine the first language.

6. (Originally Filed) The system of Claim 4, wherein said at least one target language comprises a plurality of languages resulting in translation into a mixed language content.

7. (Currently Amended) A computer program product recorded on computer readable medium for determining a target language for automatic programmatic translation of text in a first language, comprising:

creating text in the first language;

using an HTML 'lang' attribute to set at least one target language for a portion of the text which is different from the first language; and,

automatically programmatically translating the portion having the first language into said at least one target language with said 'lang' attribute as a key for machine translation in order to produce a mixed translation of the text.

8. (Originally Filed) The program product of Claim 7, further comprising:  
using Language Guessing to determine the first language.

9. (Originally Filed) The program product of Claim 7, wherein said at least one target language comprises a plurality of languages resulting in translation into a mixed language content.

Please add new claims 10 through 12 as follows:

10. (New) The method of Claim 1, further comprising the step of:  
using a second 'lang' attribute to set an additional target language for another portion of the text which is different from the first language and the language specified by said HTML 'lang' attribute; and,

automatically programmatically translating the another portion having the first language into said additional target language with said second 'lang' attribute as a key for machine translation.

11. (New) The system of Claim 4, further comprising:  
using a second 'lang' attribute to set an additional target language for another portion of the text which is different from the first language and the language specified by said HTML 'lang' attribute; and,

automatically programmatically translating the another portion having the first language into said additional target language with said second 'lang' attribute as a key for machine translation.

12. (New) The program product of Claim 7, further comprising:

using a second 'lang' attribute to set an additional target language for another portion of the text which is different from the first language and the language specified by said HTML 'lang' attribute; and,

automatically programmatically translating the another portion having the first language into said additional target language with said second 'lang' attribute as a key for machine translation.

---